Ultra low level accuracy and reliability with years of proven performance ...

Protect your turbine with sodium measurements made simple.

Thermo Scientific Orion 2111LL

Low Level Sodium Analyzer



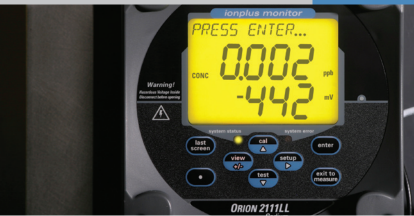
Markets

- Power
- Semiconductor
- Chemical-Petrochemical
- Pulp and Paper

Applications

- Ultra Pure Water Analysis
- Demineralized Water / RO
- Boiler Feedwater
- Drum Boilers
- Steam Condensate / CDP





Superior Performance and Ease of Operation

As the need for ultra pure water production advances, the power industry looks to the most trusted sodium analyzer to keep pace. The new Thermo Scientific Orion 2111LL ultra low level sodium analyzer exceeds the demands of high purity water measurements.

The fast response of the Orion 2111LL protects your turbine against destructive sodium levels with precise, real-time indication of sodium contaminants. Increase efficiency, prevent corrosive deposits and maximize uptime.

Trust your results — the Orion 2111LL provides stable and drift-free measurements using Thermo Scientific Orion ROSS Ultra® electrode technology. Choose the global leader in sodium ISE technology for maximum results every time.

Save your valuable time and money – our easy to order reagent kits are available

in pre-packaged bottles for safe and convenient replacement.

Advantages

- Ultra low level detection to 0.001 ppb for trace detection in high purity water and steam generation
- Superior stability using ROSS
 Ultra electrode technology for high performance and accuracy without the need for frequent calibrations
- Rapid response to ultra low level changes, real time notification of sodium conditions and protection from costly feedwater breakthrough and steam carryover
- Orion DIPA reagent reduces hazardous waste disposal costs with complete DIPA reagent consumption.
- Easy to operate and calibrate —
 the easy to read, step-by-step
 calibration process ensures a successful
 calibration the first time and every time.



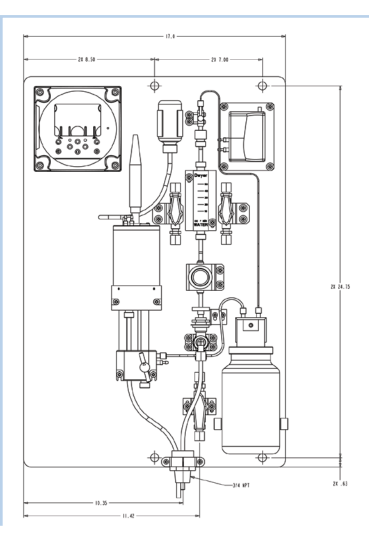
Benefits

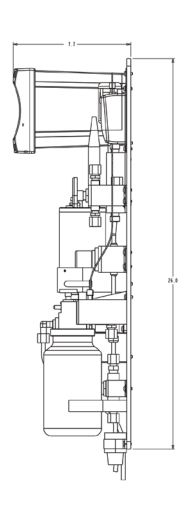
- Ultra low level sodium detection to 10 parts per trillion with high accuracy and precision
- Protect against the costly effects of corrosion with sensitive, selective, reliable and verifiable measurements that provide early warning detection of sodium
- Extremely easy to use while maximizing uptime simple step-by-step scrolling instruction for setup, calibration, operation and diagnostics menus
- Measurements at a glance from any distance for even the lowest light conditions using the large operator friendly backlit display
- Fastest and most stable measurements, limiting unnecessary calibration cycles due to drift – utilize the new superior ROSS Ultra sodium electrode technology
- Minimize operator time and maintenance without the use of complicated moving parts or pumps that often require frequent attention and expensive spare part expenditures

- Extend reagent consumption up to 3 months while reducing costly waste disposal fees — innovative and simple reagent addition design conditions sample pH for optimal sodium electrode performance while suppressing interfering ions
- Advanced user interface with detailed calibration, measurement and diagnostic logs for early diagnostic and action level notification, configurable for your desired level of performance — all password protected if preferred
- Simple and fast calibration cycles using double known addition – quickly have your system back online with security and confidence
- Expandable modules for grab sample and low level verification to meet the strictest guidelines for QA/QC validation programs
- Easy installation has your plant up and running in minutes – the Orion 2111LL is retrofitable to the Thermo Scientific Orion 1811EL panel mounting footprint

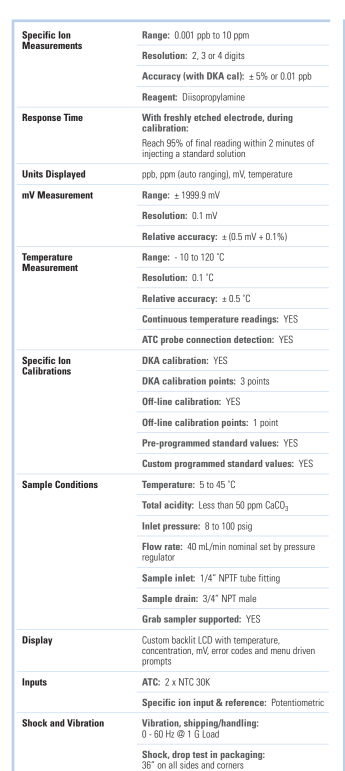
Dimensions

Thermo Scientific Orion 2111LL installation dimensions shown without optional protective enclosure.









	Mark The Control of t
Outputs	Analog output: Galvanically isolated
	Number of analog outputs: 2, one dedicated to sodium, one to temperature; shared ground
	Output selections: 0 - 20 mA or 4 - 20 mA
	Programmable range: YES
	Log & linear output options: YES, user selectable
	Alarm outputs: 3
	Number of relay outputs: 3
	Maximum relay load: 250 VAC, 5 A, 30 VDC
	Minimum value alarm: YES
	Maximum value alarm: YES
	Error alarm: YES
	Calibration/offline alarm: YES
	Programmable min & max values: YES
Physical Size	Electronics: 144 x 144 x 186 mm
	Entire system: 65 x 45 x 27 cm (26" x 17" x 11") Fits on 1811EL panel mounting footprint.
Power	Input: 85 - 132 or 170 - 264 VAC
Software Features	Self-test & diagnostics: YES
	Real time clock: YES
	Meter serial number: YES
	Password protection: YES
	Programmable alarms: High, low, error, calibration/offline
	Reset function: YES
Meter Features	Startup reset: YES
	Hardware calibration function: YES
	Non-volatile memory: YES
	Battery backup: YES
	Expansion bus: Serial communication & power
Electronics	Waterproof enclosure: IP66 & NEMA 4X
Regulatory and Safety	CE, CSA, FCC Class A limits
Environmental Operating Conditions	Ambient operating temperature: 5 to 45 $^{\circ}\text{C}$
operating continuous	Relative humidity: 5 to 95% non-condensing
	Storage temperature: - 20 to 60 °C

- Global support with experience that comes from supporting our sodium customers for over 35 years throughout the world, our water quality specialists and customer support teams offer a quick, thorough and professional response to any problem encountered.
- Focus on user benefits we work closely with you to define your needs, and ensure you are using the analyzer in a way that improves your bottom line.

Case Material

Storage humidity: 5 % to 95 %, non-condensing

Valox 364

For more information, contact your local water quality specialists, call 1-800-225-1480 or visit **www.thermo.com/water**.

Product Ordering Information

Cat. No.	Low Level Sodium Analyzer Packages
2111LLEN	Low Level Sodium Analyzer With Protective Enclosure Package— includes low level sodium analyzer with protective enclosure, ROSS sodium electrode (210048), ROSS Ultra reference electrode (210058), ATC probe (2100TP), standard solutions kit (181140), CD user guide and options kit
2111LLENG	Low Level Sodium Analyzer With Protective Enclosure Package—includes low level sodium analyzer with protective enclosure and integral grab sampler, ROSS sodium electrode (210048), ROSS Ultra reference electrode (210058), ATC probe (2100TP), standard solutions kit (181140), CD user guide and options kit
2111LL	Low Level Sodium Analyzer Only Package— includes low level sodium analyzer, ROSS sodium electrode (210048), ROSS Ultra reference electrode (210058), ATC probe (2100TP), standard solutions kit (181140), CD user guide and options kit
2111LLG	Low Level Sodium Analyzer Only Package— includes low level sodium analyzer and integral grab sampler, ROSS sodium electrode (210048), ROSS Ultra reference electrode (210058), ATC probe (2100TP), standard solutions kit (181140), CD user guide and options kit
Cat. No.	Reagent Packages and Accessories
211192	Low Level Sodium Consumables Kit—for one year operation, includes (6) x empty empty bottles for use with diisopropylamine (DIPA) reagent with (6) diffusion tubing kits (211194), reagent bottle adapter, (1) standard solutions kit with 19.1 ppm and 192 ppm Na [†] standards and etch solution, (1) sodium electrode, (1) reference electrode, (5) x 2 oz bottles reference filling solution, (1) O-ring kit, (1) check valve, (1) set of 100 pipette tips, (1) restriction tube assembly, (2) x 60 micron inlet filters and (1) filter gasket
211190	Diisopropylamine Reagent – for 60 days operation, includes (1) x 0.8 L bottle DIPA reagent and (1) diffusion tubing kit (211194)
211190FOR	$\begin{tabular}{ll} \textbf{Reagent-less Diisopropylamine Reagent - (1) x 0.8 L empty bottle} \\ for use with DIPA reagent and (1) diffusion tubing kit (211194) \\ \end{tabular}$
211191	Diisopropylamine Reagent – for one year operation, includes (6) x 0.8 L bottle DIPA reagent and (6) diffusion tubing kits (211194)
211191FOR	$\begin{tabular}{ll} \textbf{Reagent-less Diisopropylamine Reagent} - (6) \times 0.8 \ L \ empty bottles \\ for use with DIPA reagent and (6) diffusion tubing kits (211194) \\ \end{tabular}$
211193	$\begin{array}{l} \textbf{Diisopropylamine Reagent-} \text{ for 60 days of operation, includes (1)} \\ \text{x 8 inch diffusion tubing assemblies with 0-rings for use with DIPA} \\ \text{reagent} \end{array}$
211194	Diffusion Tubing Kit – (1) \times 4 inch diffusion tubing assembly with 0-rings
211196	Diisopropylamine Reagent — for one year operation, includes (6) x 8 inch diffusion tubing assemblies with 0-rings for use with DIPA reagent
211198	Diffusion Tubing Kit – (1) \times 8 inch diffusion tubing assembly with 0-rings
181148	Calibration Kit with Carrying Case — includes 0.1 mL pipette, box of pipette tips, wash bottle, (1) x 2 oz bottle standard 1 (19.1 ppm Na $^+$), (1) x 2 oz bottle standard 2 (192 ppm Na $^+$) and (1) x 2 oz bottle of etch solution (181113)
181140	Sodium Standard Solutions Kit – includes (2) x 2 oz bottles of standard 1 (19.1 ppm Na^{\dagger}), (2) x 2 oz bottles of standard 2 (192 ppm Na^{\dagger}) and (1) x 2 oz bottle of etch solution (181113)
181141	High Level Sodium Standard Solutions Kit — includes (2) x 2 oz bottles of standard 1 (1910 ppm Na^{+}), (2) x 2 oz bottles of standard 2 (19200 ppm Na^{+}) and (1) x 2 oz bottle of etch solution (181113)
181113	Sodium Electrode Etch Solution—(1) x 2 oz. bottle
210048	ROSS® Sodium Electrode— for use with 2111LL

Cat. No.	Reagent Packages and Accessories (cont)
210058	ROSS Ultra® Reference Electrode— for use with 2111LL, includes (1) x 2 oz bottle reference filling solution (150072)
150072	Reference Electrode Filling Solution— (5) x 2 oz bottles, for use with 210058 reference electrode
2111EK	Electrode Kit — includes (1) sodium electrode (210048), (1) reference electrode (210058) and (1) x 2 oz bottle reference filling solution (150072)
2100EC	Electrode Cables – (2) x 1 meter cables for 210048 and 210058 electrodes
21003M	Extension Cables— (2) x 3 meter cables for 210048 and 210058 electrodes
2100TP	2100 Series Automatic Temperature Probe- with ground (30 kg
2001XT	2100 Series Automatic Temperature Probe— with 10 meter extension cable and ground (30 K Ω)
Cat. No.	Field Replaceable Parts - For a complete listing of FRUS refer to the user guide
21GRABLL	Grab Sampler Retrofit Kit- includes sample bottle assembly and valve assembly
2100EN	2100 series enclosure
2111FP	Fluidics panel assembly only
2111LLEP	2111LL electronics faceplate
2100BV	Needle valve assembly
2111RG	Regulator assembly
2111FM	Flow meter assembly
2111SV	Calibration shutoff value assembly
2111RT	Restrictor tube assembly
2100DRBA	Reagent bottle adapter assembly for use with DIPA reagent bottle
2100RF	Reagent fittings to mate the reagent bottle adapter to the diffusion tube assembly
2111NT	Inlet tube assembly
2111PA	Air pump assembly
2100AF	Air filter
2111VC	Check valve
2100PS	Power supply assembly
2111FC	Flow cell assembly
2111LLOK	0-ring kit
181170	(2) Inlet sample filters
2111MK	Maintenance Kit— includes (2) electrode cables, (1) diffusion tubing kit, (1) sample filter, (1) 0-ring kit, (1) check valve, (1) sensing tube, (1) shut off valve, (1) restrictor tubing assembly, (1) air filter, (1) inlet tubing assembly and (1) reagent bottle cap and adapter
2111LLSK	Service Kit— includes (1) electronics faceplate (2111LLEP), (1) air pump assembly (2111PA), (1) regulator assembly (2111RG), (2) electrode cable with gland assemblies for sensing and reference electrodes, (1) power supply assembly (2100PS) and (1) fuse kit assembly (2100FK115 and 2100FK230)

©2009 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. ROSS and the COIL tradedress are trademarks of Thermo Fisher Scientific Inc. US Patent 6,793,787.



North America 166 Cummings Center Beverly, MA 01915 USA Toll Free: 1-800-225-1480 Tel: 1-978-232-6000 Dom. Fax: 1-978-232-6015 Int'l Fax: 978-232-6031

Europe P.O. Box 254, 3860 AG Nijkerk Wallerstraat 125K, 3862 CN Nijkerk, Netherlands Tel: (31) 033-2463887 Fax: (31) 033-2460832

Asia Pacific Blk 55, Ayer Rajah Crescent #04-16/24, Singapore 139949 Tel: 65-6778-6876 Fax: 65-6773-0836

www.thermo.com/processwater



S-2111LL-E 0609 RevC